

### Amendment to the Specification

Page 11, line 26 to page 12, line 4. Amend the paragraph spanning these lines as follows:

If a character has got a different case mappings, depending on particular conditions, more than one row is required for the same character to represent the conversion rules, one for each condition. The fourth and fifth rows show the example of the Greek character "Σ", 'Greek Capital Letter Sigma', having the hexadecimal code x03A3. The fourth row shows a scenario if the character is the last one in a word, as indicated by the condition 'final'. In this scenario the character gets converted to its lowercase representation "ς"~~"σ"~~, 'Greek Small Letter Final Sigma', having the hexadecimal code x03C2. If the letter is not the last one in a word, its lowercase representation "σ"~~"ς"~~ is ~~"ς"~~, 'Greek Small Letter ~~Final~~ Sigma', having the hexadecimal code x03C3, is used.